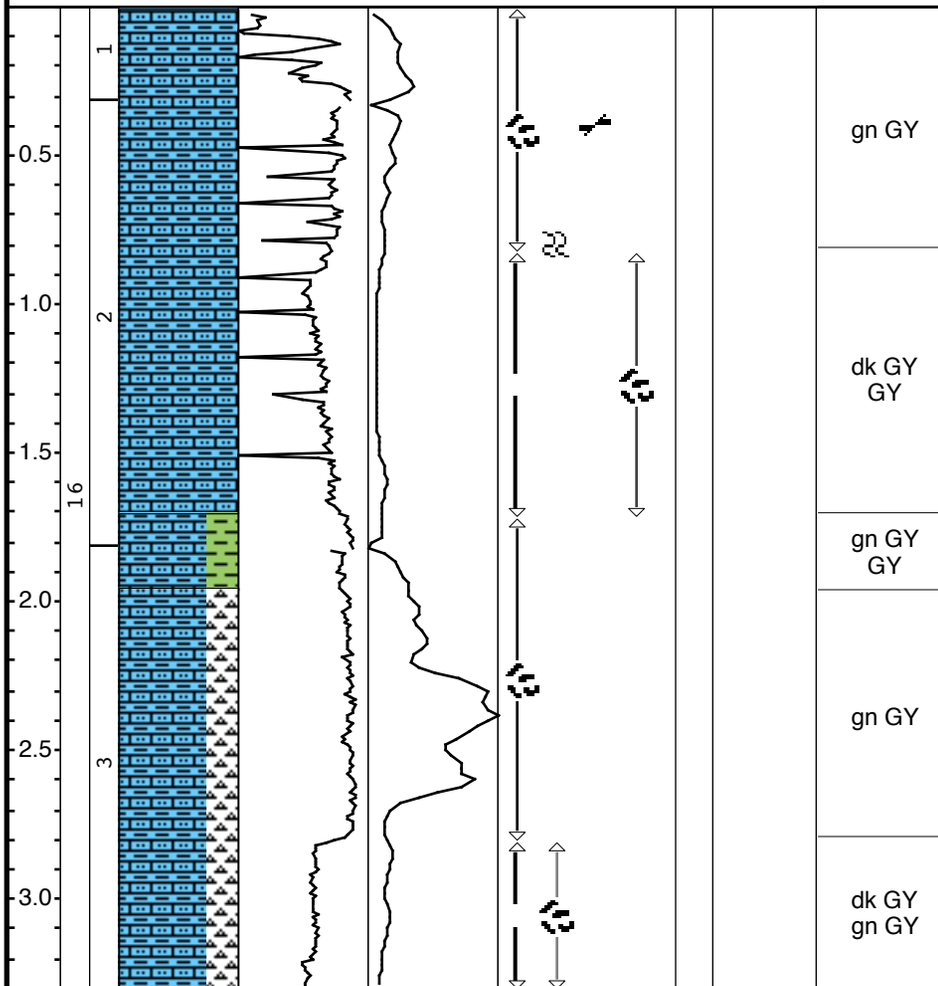


GLAD1-BL00-1E-16E 44.15-47.15 mblf

METERS	CORE AND SECTION	GRAPHIC LITH.	— Density (g/cc)	— Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	
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1.3 — 1.8 6.9 — 45.4



gn GY	<p>BL00-1E-16E-1, 0-30.5 and BL00-1E-16E-2, 0-51; BL00-1E-16E-3, 15-99 Greenish gray (5Y6/1) with faint, wispy lamination, black speckled staining, and gray (N5/), common bioturbation.</p>
dk GY GY	<p>BL00-1E-16E-2, 51-140 Wispy laminations of greenish gray (5Y5/1) sediment and abundant dark gray (N4/) staining, and gray (N5/), moderate bioturbation.</p>
gn GY GY	<p>BL00-1E-16E-2, 140-150; BL00-1E-16E-3, 0-15 Greenish gray (5Y6/1) CLAYEY CARBONATE MUD with faint, wispy lamination, black speckled staining, and gray (N5/), common bioturbation.</p>
gn GY	<p>BL00-1E-16E-3, 99-150 Wispy laminations of greenish gray (5Y5/1) DIATOMACEOUS CARBONATE MUD and abundant dark gray (N4/) staining; and rare, gray (N5/) bioturbation.</p>
dk GY gn GY	

